Claims

1.	A process for designing packaging, said system comprising:
conve	rting die line drawings into two-dimensional structural drawings so that
the die lines a	are converted into guide lines;

inputting design elements into said structural drawings;
rendering a three dimensional image based on said two-dimensional
structural drawings; and

exporting views of said rendered three dimensional image in formats viewable by other users.

- 2. The process of claim 1 wherein said process further includes: validating said die line drawings to ensure structural integrity of a three-dimensional structure formed from said die line drawings.
- 3. A system for designing packaging, said system comprising:
 means for converting die line drawings into two-dimensional structural
 drawings so that the die lines are converted into guide lines;

means for inputting design elements into said structural drawings; means for rendering a three dimensional image based on said twodimensional structural drawings; and

means for exporting views of said rendered three dimensional image in formats viewable by other users.

25

5

10

15

20